

## Programme/Programme

**09h30-10h00** : Arrivée des participants, collation/ *Contributors' arrival & welcome*

**10h00** : Mot de bienvenue de Philippe Knibiely, Directeur de la Petite Camargue Alsacienne / *Welcome by Philippe Knibiely, Head of Petite Camargue Alsacienne*

**10h00-12h00** :

- Technology: miniaturized geocator, multi-sensor logging and combining transmitter technology with logging (**Erich Bächler**, Vogelwarte)
- Application: Example from the Alpine swift population study (**Christoph Meier**, Vogelwarte)
- Long-term electronic monitoring of undisturbed animals to evaluate individual and population responses and their adaptive capacity to environmental changes : technology and applications (**Julien Courtecuisse, Nicolas Chatelain, Céline Le Bohec**, CNRS)

**12h00-13h30** : Déjeuner / *lunch* (**Biodôme**, Hégenheim)



**13h30-15h30** :

- Technology : Miniaturized, high-frequency accelerometer (**Robin Laesser**, CNRS)
- Application : From fine-scale behaviour to ecophysiology in free-ranging birds and more (**Yves Handrich**, CNRS)
- Migration, aerobic performance and the interference with avian malaria infections (**Steffen Hahn**, Vogelwarte)
- Red Kite GPS-tracking (**Felix Liechti**, Vogelwarte)
- Radar technology for movement monitoring (**Felix Liechti**, Vogelwarte)

**15h30-16h00** : Pause café / *coffee break*

**16h00-17h30** : Ateliers de discussion thématique / *Thematic forum*

**17h30** : Clôture de la journée / *Closure*

Organizing committee :

Jean-Yves Georges, CNRS, [jean-yves.georges@iphc.cnrs.fr](mailto:jean-yves.georges@iphc.cnrs.fr)

Felix Liechti, Vogelwarte, [felix.liechti@vogelwarte.ch](mailto:felix.liechti@vogelwarte.ch)

